

Advanced Search

Search History

- Search History will be lost after eight hours of inactivity.
 Search numbers may not be continuous; all searches are represented.
 To save search indefinitely, click query # and select Save in My NCBI.
 To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result	
<u>#40</u>	Search angiogenic inhibitor combined review	15:20:59	<u>18</u>	
<u>#38</u> -	Search angiogenic inhibitor combined	15:20:06	<u> 162</u>	
<u>#33</u> -	Search bevacizumab and angiogenesis	15:09:54	<u> 1922</u>	
<u>#32</u> -	Search Dawson and Bouck and angiogenesis	14:48:17	<u>3</u>	
<u>#30</u> -	Search Streit and Brown and velasco	14:14:14	<u>6</u>	
<u>#25</u> -	Search Tolsma and Volpert and Good	14:08:18	1	
#23	Search Beluel and Popp and TSP-1	14:06:05	2	
<u>#22</u> -	Search Beluel and Popp	14:05:44	<u>1890</u>	
<u>#14</u> .	Search TSP-1 and VEGF	14:00:21	<u>282</u>	
	£ 633. H	Time Result 15:20:59 <u>18</u> 15:20:06 <u>162</u> 15:09:54 <u>1922</u> 14:48:17 <u>3</u> 14:14:14 <u>6</u> 14:08:18 <u>1</u> 14:06:05 <u>2</u> 14:05:44 <u>1890</u> 14:00:21 <u>282</u>		

Search by Author, Journal, Publication Date, and more

Limit by Topics, Languages, and Journal Groups

Index of Fields and Field Values

More Resources

Simple NCBI Directory Getting . Resources. Popular . Featured . NCBI

Help You are here. NCBi > Literature

> PubMed

Desk

Started . Literature . PubMed . GenBank Information

• NCBI Help• Proteins Central Sequences• Research at

Manual • Sequence • Bookshelf • Map Viewer NCBI

• NCBI Analysis • BLAST • Genome • NCBI

Handbook, Genes & Gene Projects Newsletter

Training & Expression
 Nucleotide
 Human
 NCBI FTP Site

Tutorials • Genomes • Protein Genome • Contact Us

Maps & GEO Mouse

Markers • Conserved Genome

• Domains & Domains • Influenza

Structures . Structure Virus

· Genetics & · PubChem · Primer-

Medicine BLAST

Taxonomy
 Short Read

Data & Archive

Software

Training &

Tutorials

- Homology
- Small

Molecules

Variation

Copyright | Disclaimer | Privacy | Accessibility | Contact

National Center for Biotechnology Information , U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA

